

Ashtonfield Public School

School holiday works notification - Autumn | 2025

Dear staff, parents, carers and neighbours,

The school holidays are the ideal time to complete maintenance and project work across the state without disrupting learning.

Planned work over the Autumn School Holidays

We are carrying out planned upgrades to the front forecourt area at Ashtonfield Public School.

This work includes:

- landscaping work, including the removal of 6 small trees recommended for removal by a qualified arborist – 5 crepe myrtles and 1 Chinese tallow
- clearing and concreting of the forecourt adjacent to the administration building
- installation of root barriers around established trees.

We will be working during the Autumn School Holidays which may include from the end of the school day on Friday 11 April up to Day 1 Term 2 (Wednesday 30 April).

Work hours will be between 7 am and 6 pm Monday to Friday and 8 am and 1 pm on Saturday in accordance with NSW Environment Protection Authority construction times.

Work may also take place on Sundays between 8am and 1pm.

The vacation care program will be open as usual.

What to expect

During the works, there may be some construction noise as there will be a mini excavator on site removing pavers and concrete patches.

There will also be temporary fencing and signage installed. Contractor access will be via the delivery driveway.

The construction area will be fenced off, but will allow the school community access to the main school gates on Norfolk St.



Scan QR code to
visit construction
impacts webpage

For more information on how construction impacts will be managed, please scan the QR code or visit the School Infrastructure website: [Managing construction impacts in your community](#).

The health, safety and wellbeing of all members of our school and the local community are our highest priorities.

Thank you for your cooperation during this important work.



Email: schoolinfrastructure@det.nsw.edu.au
Phone: 1300 482 651
www.schoolinfrastructure.nsw.gov.au